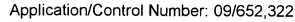


APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/652,322	08/31/2000	Shubhendu S. Mukherjee	1662-27300 (P00-3094) 2964	
7	590 01/20/2004		EXAMI	NER
Jonathan M Harris			NGUYEN, QUANG N	
Conley Rose & Tayon PC PO Box 3267			ART UNIT	PAPER NUMBER
Houston, TX 77253-3267			2141	7
			DATE MAILED: 01/20/2004	

Please find below and/or attached an Office communication concerning this application or proceeding.

a.		<i></i>				
	Application No.	Applicant(s)				
	09/652,322	MUKHERJEE ET AL.				
Office Action Summary	Examiner	Art Unit				
	Quang N. Nguyen	2141				
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence address				
A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a reply - If NO period for reply is specified above, the maximum statutory period v - Failure to reply within the set or extended period for reply will, by statute, - Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b). Status	36(a). In no event, however, may a reply be ting within the statutory minimum of thirty (30) day will apply and will expire SIX (6) MONTHS from a cause the application to become ABANDONE	nely filed s will be considered timely. the mailing date of this communication. D (35 U.S.C. § 133).				
1) Responsive to communication(s) filed on 31 A	<u>ugust 2000</u> .					
2a) ☐ This action is FINAL . 2b) ☑ This	action is non-final.					
3) Since this application is in condition for alloware closed in accordance with the practice under E						
Disposition of Claims	•					
4)⊠ Claim(s) <u>1-24</u> is/are pending in the application.						
4a) Of the above claim(s) is/are withdraw	wn from consideration.					
5) Claim(s) is/are allowed.						
6)⊠ Claim(s) <u>1-24</u> is/are rejected.						
7) Claim(s) is/are objected to.	☐ Claim(s) is/are objected to.					
8) Claim(s) are subject to restriction and/o	r election requirement.					
Application Papers						
9)⊠ The specification is objected to by the Examine	r.					
10)⊠ The drawing(s) filed on <u>12 February 2002</u> is/are	e: a)⊠ accepted or b)⊟ objecte	d to by the Examiner.				
Applicant may not request that any objection to the	drawing(s) be held in abeyance. See	e 37 CFR 1.85(a).				
Replacement drawing sheet(s) including the correct	ion is required if the drawing(s) is ob	jected to. See 37 CFR 1.121(d).				
11)☐ The oath or declaration is objected to by the Ex	caminer. Note the attached Office	Action or form PTO-152.				
Priority under 35 U.S.C. §§ 119 and 120						
12) ☐ Acknowledgment is made of a claim for foreign a) ☐ All b) ☐ Some * c) ☐ None of:	n priority under 35 U.S.C. § 119(a	n)-(d) or (f).				
1. Certified copies of the priority document	s have been received.					
2. Certified copies of the priority documents3. Copies of the certified copies of the priority application from the International Bureau	s have been received in Applicati rity documents have been receive u (PCT Rule 17.2(a)).	ed in this National Stage				
* See the attached detailed Office action for a list 13) Acknowledgment is made of a claim for domesti	c priority under 35 U.S.C. § 119(e) (to a provisional application)				
since a specific reference was included in the firs 37 CFR 1.78. a) The translation of the foreign language pro	·					
14) Acknowledgment is made of a claim for domesti						
reference was included in the first sentence of th	e specification or in an Application	on Data Sheet. 37 CFR 1.78.				
Attachment(s)						
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449) Paper No(s)	5) Notice of Informal P	(PTO-413) Paper No(s) ratent Application (PTO-152)				
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Detail Action

1. This Office Action is in response to the application SN 09/652,322 filed on 08/31/2000. Claims 1-24 are presented for examination.

Specification

2. The disclosure is objected to because of the following informalities: the following cross-reference to related applications are missing the Serial Numbers:

"Rotary Rule And Coherence Dependence Priority Rule," Serial No. ______, filed August 31, 2000, Attorney Docket No. 1662-27300;

"Mechanism To Enforce Memory Read/Write Fairness, Avoid Tristate Bus Conflicts, And Maximize Memory Bandwidth," Serial No. ______, filed August 31, 2000, Attorney Docket No. 1662-29200;

Appropriate correction is required.

Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the

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invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

- 4. Claims 1-5, 13-14 and 22-24 are rejected under 35 U.S.C. 103(a) as being unpatentable over Passint et al. (US 5,970,232), herein after referred as Passint, in view of Gotwald (US 5,987,518).
- 5. As to claim 1, Passint teaches a distributed multiprocessing computer system, with a plurality of microprocessors, which comprise:

a router (router 50 of Figs. 2 and 18) to route message packets between said microprocessors, and wherein said router prioritizes message packets based upon age of the message packet (Passint, C11: L55-64);

a plurality of network input ports and network output ports (network ports 52-66 of router 50 in Figs. 2 and 18) connecting said plurality of microprocessors to form a computer network, wherein each of said network input ports couples to one or more associated local arbiters in the router, each of said local arbiters (router receive block 102 of Fig. 18 accepts data, manages virtual data channels, dynamically allocated memory queues, bypass logic, and fairness logic which ages packets when they fail to make progress) operable to select a message packet among message packets waiting at the network input port (Passint, C5: L47-67, C6: L1-8, C10: L27-67 and C11: L1-4).

However, Passint teaches router 50 routing message packets according to the packet header information that contains source/destination addresses, data information, control information, etc., but does not explicitly teach prioritizing message packets based upon type and source of the message packet.

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In the related art, Gotwald teaches a prioritization scheme wherein different messages are prioritized according to at least one of source address, destination address, data type and connection type (Gotwald, C4: L62-67 and C5: L1-16).

Therefore, it would have been obvious to one having ordinary skill in the art at the time the invention was made to combine the teachings of Passint and Gotwald to prioritize message packets based upon type, age and source of the message packet since such prioritization methods were conventionally employed in the art of prioritizing the message packets for routing in multiprocessors computer systems to preserve the fairness in packetized data transmission via a switched router architecture.

- 6. As to claim 2, Passint-Gotwald teaches the system of claim 1, wherein as a message travels across the network, it ages each time it is stored in a virtual channel buffer (of a router). The longer the message waits, the more it ages until the aging limit is reached, where the upper age values are reserved for fixed high priority packets and the priority for transmission is given to older messages, i.e., said router includes a plurality of starvation timers that indicate when a message packet must be immediately dispatched (Passint, C11: L55-64).
- 7. As to claim 3, Passint-Gotwald teaches the system of claim 1, wherein said microprocessor further includes a plurality of microprocessor input ports and output ports (Passint, Interface 34 of Fig. 2) that allow the exchange of message packets between hardware functional units in the microprocessor and between microprocessors.

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- 8. As to claim 4, Passint-Gotwald teaches the system of claim 3, wherein each of said microprocessor input ports couples to local arbiters in the router, each of said local arbiters (router receive block 102 of Fig. 18 accepts data, manages virtual data channels, dynamically allocated memory queues, bypass logic, and fairness logic which ages packets when they fail to make progress) able to select a message packet among message packets waiting at the microprocessor input port (Passint, C10: L27-49).
- 9. As to claim 5, Passint-Gotwald teaches the system of claim 4, wherein each of said network output ports and microprocessor output ports couples to a global arbiter (arbiter block 110 of Fig. 18) in the router that selects a message packet from message packets nominated by the local arbiters of said network input ports and microprocessor input ports, (i.e., nominated by ports 52-66) (Passint, C10: L27-67 and C11: L1-4).
- 10. As to claim 13, Passint-Gotwald teaches the system of claim 5, wherein said network or microprocessor output port global arbiter selects said message packet Least-Recently-Granted from the network input ports, then Least-Recently-Granted from the microprocessor input ports (i.e., ports which are not used/selected during the first level arbitration have a second chance to be granted by the second level or bypass arbiter) if said network or microprocessor output port is idle (Passint, C10: L27-67 and C11: L1-4).

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- 11. Claims 14 and 22 are corresponding method claims of system claims 1 and 13; therefore, they are rejected under the same rationale.
- 12. Claim 23 is a corresponding "means" claim of method claim 14; therefore, it is rejected under the same rationale.
- 13. Claim 24 is a combination claim of claims 1 and 3 with the addition of a disk drive coupled to each of said plurality of microprocessors (Gotwald, disk drive 14 of Fig. 2); therefore, it is rejected under the same rationale.
- 14. Claims 6-12 and 15-21 are rejected under 35 U.S.C. 103(a) as being unpatentable over Passint, in view of Gotwald, and further in view of Miller et al. (US 6,282,195), herein after referred as Miller.
- 15. As to claims 6-12, Passint-Gotwald teaches the system of claim 5, but does not explicitly teach if a (from first to seventh) message packet type is ready to be dispatched from the network or microprocessor input port, the local arbiter requests service for the message packet type from the global arbiter of the destination network or microprocessor output port.

In the related art, Miller teaches a switched router for transmitting packetized data concurrently between a plurality of devices coupled to the I/O ports of the switched router based upon destination and source ID, packet type (Miller, 7 packet types, C5:

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L2-20), transaction number, data size, arbitration and control bits wherein a ready for dispatched message packet type is waiting for the request manager 407 (i.e., the global arbiter) to check the status of the destination (network or microprocessor output) port and the priority of the message packet to select (Miller, the source link controller 401 of Fig. 4, C12: L2-35)

Therefore, it would have been obvious to one having ordinary skill in the art at the time the invention was made to combine the teachings of Passint-Gotwald and Miller to request service for the ready to be dispatched message packet type from the global arbiter of the destination network or microprocessor output port since such requests were conventionally employed in the art to allow the system facilitating the most efficient and advantageous handling of packetized data transmission in switched routing scheme to preserve the fairness in prioritizing the message packets for routing in multiprocessors computer systems and to avoid deadlock or starvation to happen.

- 16. Claims 15-21 are corresponding method claims of system claims 6-12; therefore, they are rejected under the same rationale.
- 17. Further references of interest are cited on Form PTO-892, which is an attachment to this office action.

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18. A shortened statutory period for reply to this action is set to expire THREE (3)

months from the mailing date of this communication. See 37 CFR 1.134.

Any inquiry concerning this communication or earlier communications from the

examiner should be directed to Quang N. Nguyen whose telephone number is (703)

305-8190.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

SPE, Rupal Dharia, can be reached at (703) 305-4003. The fax phone number for the

organization is (703) 872-9306.

Any inquiry of a general nature or relating to the status of this application or

proceeding should be directed to the receptionist whose telephone number is (703) 305-

3800/4700.

Quang N. Nguyen

01/10/2004.

' BUPAL DHARIA

SUPERVISORY PATENT EXAMINER